## AMENDMENTS TO THE CLAIMS

Following is a complete set of claims as amended with this Response. This complete set of claims excludes cancelled claims 19-21, 30-32, and 37-39 and includes amended claims 1, 5, 6, 22, and 33.

- 1. (Currently Amended) A method of performing a <u>an automatic</u> capture threshold test in an implantable cardiac stimulation device, the method comprising: loading a <u>an adjustable</u>, user-provided atrio-ventricular delay setting; delivering a series of ventricular stimulation pulses following successive expirations of the atrio-ventricular delay setting; verifying if capture occurs for each ventricular stimulation pulse; and defining a ventricular capture threshold based on capture verification data.
- 2. (Original) The method of claim 1, wherein delivering the series of ventricular stimulation pulses comprises:

delivering a first ventricular pulse following the expiration of a first atrioventricular delay setting; and

delivering a second ventricular pulse following the expiration of a second user-provided atrio-ventricular delay setting, during a myocardial refractory period to avoid myocardium depolarization.

- 3. (Original) The method of claim 1, further comprising adjusting a frequency of performing a periodic threshold test based on capture threshold stability.
- 4. (Original) The method of claim 3, further comprising adjusting a frequency of storing the ventricular capture threshold based on the capture threshold stability.
- 5. (Currently Amended) The method of claim 2, wherein loading the <u>adjustable</u>, user-provided atrio-ventricular delay setting comprises loading an AV delay setting.

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- 6. (Currently Amended) The method of claim 2, wherein loading the <u>adjustable</u>, user-provided atrio-ventricular delay setting comprises loading a PV delay setting.
- 7. (Original) The method of claim 1, further comprising storing the atrioventricular delay setting.
- 8. (Original) The method of claim 1, further comprising performing the threshold test in response to a loss of capture detection.
- 9. (Original) The method of claim 8, wherein performing the threshold test comprises performing the threshold test on a periodic basis.
- 10. (Original) The method of claim 3, wherein defining the ventricular capture threshold comprises storing a lowest stimulation output at which ventricular capture was verified.
- 11. (Original) The method of claim 1, further comprising storing a capture threshold in a threshold record.
- 12. (Original) The method of claim 11, wherein storing the capture threshold in the threshold record comprises adjustably storing the capture threshold on a periodic basis, based on the stability of the ventricular capture threshold.
- 13. (Original) The method of claim 11, wherein storing the capture threshold comprises storing a first capture threshold in a threshold record, which first capture threshold is not overwritten by a second capture threshold when the first capture threshold is determined to be unstable.

- 14. (Original) The method of claim 11, wherein storing the capture threshold comprises storing a first capture threshold in a threshold record, and overwriting the first capture threshold by a second capture threshold when the first capture threshold is determined to be stable.
- 15. (Original) The method of claim 11, further comprising storing a first capture threshold in a threshold record and compressing data from consecutively defined capture thresholds of equal value.
- 16. (Original) The method of claim 11, further comprising displaying the capture threshold stored in the threshold record.
- 17. (Original) The method of claim 16, further comprising monitoring lead stability using the threshold record.
- 18. (Original) The method of claim 16, further comprising monitoring a clinical condition of a patient using the threshold record.
  - 19. (Cancelled)
  - 20. (Cancelled)
  - 21. (Cancelled)
  - 22. (Currently Amended) A cardiac stimulation device comprising:
    a control circuit that loads a <u>an adjustable</u>, user-provided atrio-ventricular
    delay setting to perform an automatic capture threshold test;
  - a pulse generator coupled to the control circuit, that selectively generates stimulation pulses for delivery to at least one cardiac chamber;

one or more electrodes, connected to the pulse generator, that deliver a series of ventricular stimulation pulses following successive expirations of the atrio-ventricular setting; and

wherein the control circuit verifies if capture occurs for each ventricular stimulation pulse, and defines a ventricular capture threshold based on capture verification data.

- 23. (Original) The cardiac stimulation device of claim 22, wherein the series of ventricular stimulation pulses comprise:
  - a first ventricular pulse following the expiration of a first atrio-ventricular delay setting; and
  - a second ventricular pulse following the expiration of a second atrioventricular delay setting, during a myocardial refractory period to avoid myocardium depolarization.
- 24. (Original) The cardiac stimulation device of claim 22, further comprising a timing circuit that adjusts a frequency of performing a periodic threshold test based on capture threshold stability.
- 25. (Original) The cardiac stimulation device of claim 24, wherein the timing circuit further adjusts a frequency of storing ventricular capture threshold data based on the capture threshold stability.
- 26. (Original) The cardiac stimulation device of claim 22, wherein the atrioventricular delay setting comprises an AV delay setting.
- 27. (Original) The cardiac stimulation device of claim 22, wherein the atrioventricular delay setting comprises a PV delay setting.

- 28. (Original) The cardiac stimulation device of claim 22, wherein the control circuit performs the threshold test in response to a loss of capture detection.
- 29. (Original) The cardiac stimulation device of claim 22, further comprising a data storage device that stores capture threshold records.
  - 30. (Cancelled)
  - 31. (Cancelled)
  - 32. (Cancelled)
  - 33. (Currently Amended) A cardiac stimulation device comprising:

    means for acquiring a <u>an adjustable</u>, user-provided atrio-ventricular delay setting to perform an automatic capture threshold test;

means for delivering a series of ventricular stimulation pulses following successive expirations of the atrio-ventricular delay setting;

means for verifying if capture occurs for each ventricular stimulation pulse; and

means for defining a ventricular capture threshold based on capture verification data.

- 34. (Original) The cardiac stimulation device of claim 33, wherein the verifying means performs the threshold test in response to a loss of capture detection.
- 35. (Original) The cardiac stimulation device of claim 33, wherein the atrioventricular delay setting is any of a user-provided AV delay value, or an automatically adjustable AV delay setting.

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- 36. (Original) The cardiac stimulation device of claim 33, wherein the atrioventricular setting is any of a user-provided PV delay value, or an automatically adjustable PV delay setting.
  - 37. (Cancelled)
  - 38. (Cancelled)
  - 39. (Cancelled)